



EDITORIAL CALENDAR 2017

GEOMATICA

Proudly published since 1922

Vol. 71, No. 1, March 2017

Regular issue featuring the latest peer-reviewed research and practice in geospatial information science; professional and association articles, departments and announcements—President's Report, From the Editor, Geomatics and the Law, Industry News, Fifty Years Ago, Book Reviews, ACLS-AATC Report, Calendar of Events.

Submission deadline: February 1, 2017

Vol. 71, No. 2, June 2017

Regular issue featuring the latest peer-reviewed research and practice in geospatial information science; professional and association articles, departments and announcements—President's Report, From the Editor, Geomatics and the Law, Industry News, Fifty Years Ago, Book Reviews, ACLS-AATC Report, Calendar of Events.

Featured in No. 2: Hans Klinkenberg Memorial Scholarship Fund Award Winners

Submission deadline: May 1, 2017

Vol. 71, No. 3, September 2017

Regular issue featuring the latest peer-reviewed research and practice in geospatial information science; professional and association articles, departments and announcements—President's Report, From the Editor, Geomatics and the Law, Industry News, Fifty Years Ago, Book Reviews, ACLS-AATC Report, Calendar of Events.

Featured in No. 3: CIG-ACSG Sustaining Members' Profiles

Submission deadline: August 1, 2017

Vol. 71, No. 4, December 2017

Regular issue featuring the latest peer-reviewed research and practice in geospatial information science; professional and association articles, departments and announcements—President's Report, From the Editor, Geomatics and the Law, Industry News, Fifty Years Ago, Book Reviews, ACLS-AATC Report, Calendar of Events.

**Featured in No. 4: CIG Executive and Councillors 2017–2018
CIG Membership List 2017
Index, Volume 71, 2017**

Submission deadline: November 1, 2017

[Submit a paper](#) (peer-reviewed)

[Contribute an item](#) (non-reviewed)

For more information, please contact Laura Duke, production and advertising manager, at geomatica@cig-acsg.ca